In the Claims

The following listing of the claims replaces all previous listings.

 (Currently Amended) A method for introducing an infusion device into a subcutaneous layer of skin of a patient, comprising:

providing an infusion device preloaded onto a needle of an insertion device so that the needle extends through a cannula of the infusion device, and a sleeve coupled to the insertion device that hides the needle prior to retraction:

positioning the insertion device adjacent to the skin of the patient:

allowing a patient to manually introduce the cannula of the infusion device into a subcutaneous layer of skin of the patient by manually moving the needle of the insertion device relative to the sleeve from a retracted position to an extended position; and

upon full <u>manual</u> insertion of the cannula by the insertion device and the insertion device reaching a trigger state, automatically <u>retracting moving</u> the needle of the insertion device <u>from the extended position to the retracted position</u> while leaving the <u>infusion device positioned on</u> sleeve in contact with the skin of the patient.

- (Previously Presented) The method of claim 1, wherein the step of providing further comprises coupling a cap to the insertion device.
- 3. (Original) The method of claim 2, further comprising removing the cap prior to introducing the cannula into the subcutaneous layer of skin of the patient.
- (Original) The method of claim 1, wherein the infusion device includes a site having the
 cannula, and a set, and the method further comprises coupling the set to the site of the infusion
 device positioned on the skin of the patient.
- 5. (Original) The method of claim 4, wherein the step of coupling the set to the site of the infusion device further comprises:

positioning the set in an unlocked position over the site; positioning the set onto the site; and

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moving the set from the unlocked position to a locked position to couple the set to the site and to introduce a needle of the set into a reservoir defined by the site.

- (Original) The method of claim 5, wherein the step of moving further comprises sliding a
 first member of the set relative to a second member of the set to move the set from the unlocked
 position to the locked position.
- (Original) The method of claim 5, further comprising moving the set from the locked position to the unlocked position.
- 8. (Original) The method of claim 7, further comprising: reorienting the set rotationally relative to the site; and moving the set from the unlocked position to the locked position to recouple the set to the site and to reintroduce a needle of the set into a reservoir defined by the site.

9.-20. (Canceled)

- 21. (Previously Presented) A method for introducing an infusion device, comprising: uncapping the insertion device to place the insertion device in a delivery state; positioning a sleeve of the insertion device adjacent to skin; allowing a patient to manually move a needle of the insertion device relative to the sleeve
- allowing a patient to manually move a needle of the insertion device relative to the sleeve from the delivery state to a trigger state to thereby introduce a cannula of a site into the skin; and automatically retracting the needle to place the insertion device in a retracted state.
- 22. (Original) The method of claim 21, further comprising: preloading the site onto the needle of the insertion device; and capping the insertion device to place the device in a ship state.
- (Original) The method of claim 21, further comprising:
 positioning a set of the infusion device over the site at a desired orientation with respect to the site: and

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moving the set from an unlocked position to a locked position to couple the set to the site.

24. (Original) The method of claim 21, further comprising providing a tamper-evident seal on the insertion device.

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